

IN THE CLAIMS :

Please add the following claims:

43. A trailer comprising:

a main frame having at least a pair of transversely opposed wheels rotatable about an axis of rotation, said main frame including a tilt frame pivotable about a tilt pivot axis and a draft tongue being adapted for connection to a prime mover, said tilt frame being pivotally movable relative to said draft tongue;

a bed frame including a forwardmost transverse frame member, said bed frame being supported on said main frame for selective pivotal movement relative to said tilt frame about a dump pivot axis oriented rearwardly of said tilt pivot axis, said bed frame further being selectively movable with said tilt frame relative to said draft tongue about said tilt pivot axis;

a locking mechanism cooperatively associated with said bed frame, said tilt frame and said draft tongue for selectively permitting said bed frame to pivot respectively relative to said dump pivot axis and relative to said tilt pivot axis; and

an actuator interconnecting said draft tongue and said bed frame forwardly of said forwardmost transverse frame member to effect pivotal movement of said bed frame.

44. The trailer of Claim 43, wherein said locking mechanism is positioned forwardly of said tilt pivot axis and includes a first member interconnecting said bed frame and said tilt frame to restrict pivotal movement therebetween and a second member interconnecting said tilt frame and said draft tongue to control relative pivotal movement between said tilt frame and said draft tongue.

45. The trailer of Claim 44, wherein said bed frame moves vertically with said tilt frame relative to said draft tongue when pivoting about said tilt axis and vertically relative to said tilt frame and said draft tongue when pivoting about said dump axis.

46. The trailer of Claim 45, wherein said actuator mechanism is pivotally mounted on said draft tongue and movable between a reclined inoperative transport position generally parallel to said draft tongue and an upright operative position to power the pivotal movement of said bed frame.